

# The Perfect Flush

Remember the old 5-gallon per flush toilets, or the next generation that used 3 gallons or putting a brick in your toilet tank?

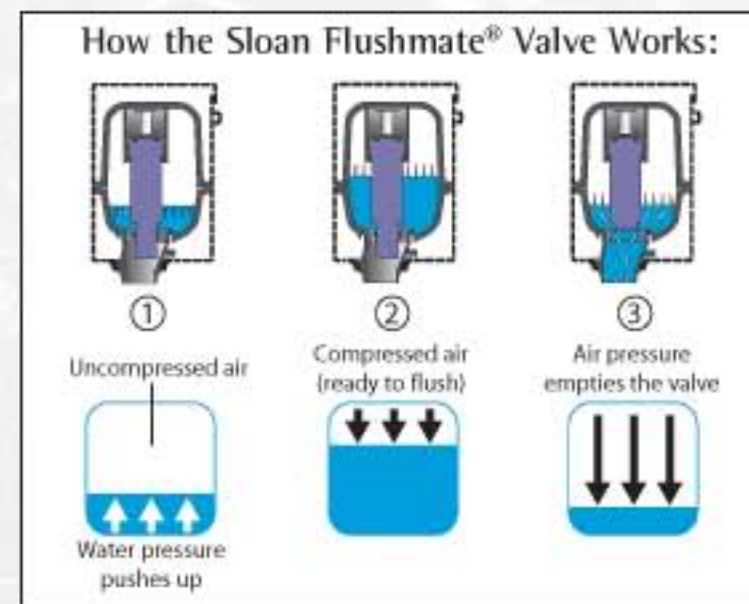
This toilet consumes just 1 gallon per flush. Inside the tank is an inner tank which functions as a pressure-assist device by allowing incoming water to compress air. When the toilet is flushed, the air expands behind the discharged water. This action moves water twice as fast as gravity-only toilets, at 70 gallons per minute.

The combination of the high efficiency toilet and pressure-assist technology delivers great performance, lower maintenance and considerable water savings.



**Mansfield.**  
performance for a lifetime™  
Mansfield's 148-153 Quantum One®  
1-gallon per flush Efficiency Toilet

**SLOAN.**  
Flushmate 504 Pressure Assist System  
from Sloan Valve Company



## DidYouKnow?

Toilets can leak up to 5 gallons of water per minute costing you hundreds of dollars. To test for a leak, add a few drops of food color in the toilet tank after it has stopped filling. Wait 10 minutes: if the food coloring appears in the toilet bowl, the flapper or ball valve is leaking and needs to be replaced.